Ī	Reconstruct rolling water dip.	1.10
Ŧ	Reconstruct rolling water dip.	1.05
	Reconstruct rolling water dip.	1.02
	Continue right on NFSR 66.1	1.00
	Creek Crossing, furnish and install CDOT class 6 aggregate for a 4" depth.	0.95
	Reconstruct rolling water dip.	0.90
	Spur on left, continue straight on NFSR 66.1	0.80
	Remove and dispose of abandoned posts and buried cattle guard.	0.77
	Reconstruct rolling water dip.	0.75
	Reconstruct rolling water dip.	0.55
	Overhead power line.	0.45
	Reconstruct rolling water dip.	0.40
	Reconstruct rolling water dip and construct T.O. right.	0.35
	Remove existing rolling water dip.	0.33
	Reconstruct rolling water dip.	0.30
	Reconstruct rolling water dip.	0.20
	Construct new turn out on right. Turn out = $(T.O.)$	
	Remove cut bank on left, widen curve with excavated material.	
	Remove existing dip, widen curve with excavated material generated from dip.	
	Clean out lead out ditch on right. Lead out = (L.O.)	0.18
	Remove existing dip, widen curve with excavated material generated from dip.	0.14
	Reconstruct rolling water dip.	0.13
_	Reconstruct rolling water dip.	0.12
	Ex. Gate 14' wide.	0.10
	Reconstruct rolling water dip.	0.05
	Begin Road Reconditioning for NFSR 66.1, as staked by the Forest Service.	0.00
	Begin Project Equation MP 0/1.1	0.60 - 1.1
	Frey Gulch access parking.	
	Hwy. 9/ County Road Landfill. Utility locates are the responsibility of the contractor.	0.00 - 0.60
	Work List Description - NFSR 66.1	Mile Post (MP)
_		

	Mile Post (MP)	Work List Description - NFSR 66.1
ntractor.	1.10 (cont.)	Spur on right, continue straight.
		TACENT ASSESSMENT OF THE ACT OFFICE THE CONTRACTION ACCOUNTS TO CONTRACT TO CO
	1.15	Remove rolling water dip.
· ·	1.25	Reconstruct rolling water dip.
		End widening.
	1.30	Remove cut bank material on curve.
	1.35	Reconstruct rolling water dip.
		Power line crossing
Ħ	1.40	Reconstruct rolling water dip.
•	1.45	Construct rolling water dip.
<u> </u>	1.52	Construct rolling water dip.
		Begin tree removal on right. 5 trees sizes 6" - 8" diameter.
	1.70	Spur on left, construct T.O. right. With cut bank material from MP 1.30
	1.72	Creek crossing. Furnish and install CDOT class 6 aggregate for a 4" depth
		Existing 36" CMP in good shape.
		Construct T.O. on right
	1.75	Remove rolling water dip.
	1.80	Reconstruct rolling water dip.
	1.85	Furnish and install CDOT class 6 aggregate for a 4" depth
		Spur on left.
	1.90	Reconstruct rolling water dip, spur on right.
	1.95	Reconstruct rolling water dip.
	2.00	Reconstruct rolling water dip.
	2.05	Reconstruct rolling water dip.
		Begin furnish and install CDOT class 6 aggregate for a 4" depth.
	2.10	Remove rolling water dip.
		Construct T.O. right

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

ROCKY MOUNTAIN REGION Desi Drav

ecked By:	awn By:BKC	signed By:SEL
Date:	Date:2/08	Date:2/08
		N _O .

\					
					_
	Description	Ву	Date	No.	
	Revisions				_

Project Name KEYSTONE STEWARDSHIP WHITE RIVER NATIONAL FOREST

> Sheet Title ROAD NO. 66.1 WORK LIST

AS SHOWN 7 OF 8